## This Page is Inserted by IFW Indexing and Scamning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
16	113870	display and portable	USPAT;	2004/10/29
1	<u></u>	many and polouble	US-PGPUB;	14:48
والمستعملين المتعارض والمعلمون	Land John S. St. Stellanding	and ground that the strategraphy programs in the programs of programs. An interest of the contraction of	EPO; JPO;	produce the first state of the contract
			DERWENT;	
			IBM_TDB	
17	60819	display and portable and communicat\$6	USPAT;	2004/10/29
			US-PGPUB;	14:48
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/10/20
18	24425	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless	US-PGPUB;	14:49
i			EPO; JPO; DERWENT;	
			IBM TDB	
19	22885	display and portable and communicat\$6 and	USPAT;	2004/10/29
	22003	wireless and connect\$6	US-PGPUB;	14:49
ļ		wileless and conneceyo	EPO; JPO;	11113
ļ			DERWENT;	
ļ			IBM_TDB	
20	8650	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	14:49
•	-	communicat\$6	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
21	4336		USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	14:50
		communicat\$6 and channel	EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	0004/10/00
22	2076		USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	14:50
		communicat\$6 and channel\$1 and conduct\$6	EPO; JPO;	
			DERWENT; IBM TDB	:
23	830	display and portable and communicat\$6 and	USPAT;	2004/10/29
2.3	830	wireless and connect\$6 and public and	US-PGPUB;	14:51
		communicat \$6 and channel \$1 and conduct \$6	EPO; JPO;	11.31
		and transmit\$9 and recept\$9 and computer	DERWENT;	İ
		dia ozanemento ana zerepeto ana emparez	IBM TDB	× .
24	762	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	14:51
		communicat\$6 and channel\$1 and conduct\$6	EPO; JPO;	1
		and transmit\$9 and recept\$9 and computer	DERWENT;	
		and output\$6	IBM_TDB	
25	615	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	14:52
		communicat\$6 and channel\$1 and conduct\$6	EPO; JPO;	
		and transmit\$9 and recept\$9 and computer	DERWENT;	
		and output\$6 and control\$6 and command\$6	IBM_TDB	0004/30/00
26	616	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	14:59
		communicat\$6 and channel\$1 and conduct\$6	EPO; JPO;	
		and transmit\$9 and recept\$9 and computer	DERWENT;	
		and output\$6 and control\$6 and command\$6	IBM_TDB	
		and wireless communicat\$6 and enter\$6 and data and public and commincat\$6 and		
		channel and through and wireless and		•
		communicat\$6		
27	8	display and portable and communicat\$6 adj	USPAT;	2004/10/29
<i>L</i> /	8	wireless and connect\$6 adj public and	US-PGPUB;	15:01
		communicat\$6 adj channel\$1 and conduct\$6	EPO; JPO;	13.01
		and transmit\$9 and recept\$9 and computer	DERWENT;	
		and output\$6 and control\$6 and command\$6	IBM TDB	
		and wireless communicat\$6 and enter\$6 and		ľ
		data and public and commincat\$6 and		
		channel and through and wireless and		
		communicat\$6		

28	8	display and portable and communicat\$6 adj	USPAT;	2004/10/29	1
		wireless and connect\$6 adj public and	US-PGPUB;	14:55	
		communicat\$6 adj channel\$1 and conduct\$6	EPO; JPO;		
		and transmit\$9 and receiv\$6 and computer	DERWENT;		
والمحادث ومحا	Julia de la compressión	and output\$6 and control\$6 and command\$6	IBM TDB	in the second of the second se	نو نيټي د ا
		and wireless communicat\$6 and enter\$6 and			
		data and public and commincat\$6 and			
		channel and through and wireless and			
		communicat\$6			1
9	8		USPAT;	2004/10/29	
_		wireless and connect\$6 adj public and	US-PGPUB;	14:56	
		communicat\$6 adj channel\$1 and conduct\$6	EPO; JPO;		
		and transmit\$9 and receiv\$6 and computer	DERWENT;	İ	
	1	and output\$6 and control\$6 and command\$6	IBM TDB		
		and wireless communicat\$6 and enter\$6 and	TBIT_TBB		
		data and public and commincat \$6 and			
		channel and through and wireless and			ŀ
		communicat\$6 and power and control\$6 and provid\$6 and power			
)	7		USPAT;	2004/10/29	
•	_	wireless and connect\$6 adj public and	US-PGPUB;	14:56	
		communicat\$6 adj channel\$1 and conduct\$6	EPO; JPO;	17.50	
		and transmit\$9 and receiv\$6 and computer	DERWENT;		
		and output\$6 and control\$6 and command\$6	l.		
		and wireless communicat \$6 and enter \$6 and	IBM_TDB		
`		data and public and commincat\$6 and			
		channel and through and wireless and			
		communicat\$6 and power and control\$6 and			
		provid\$6 and power and on-switch			
1	7	1 -	USPAT;	2004/10/29	
_	/	wireless and connect\$6 adj public and	US-PGPUB;	14:56	
		communicat \$6 adj channel \$1 and conduct \$6	EPO; JPO;	14.50	
		and transmit\$9 and receiv\$6 and computer	DERWENT;		i
		and output\$6 and control\$6 and command\$6	IBM TDB		
		and wireless communicat\$6 and enter\$6 and	TDII_IDB		
		data and public and commincat \$6 and			
		channel and through and wireless and			
		communicat\$6 and power and control\$6 and			
		provid\$6 and power and on-switch and			
		operat\$6			
2	7	1 -	USPAT;	2004/10/29	
_	1 '	wireless and connect\$6 adj public and	US-PGPUB;	14:57	
	1	communicat\$6 adj channel\$1 and conduct\$6	EPO; JPO;		
		and transmit\$9 and receiv\$6 and computer	DERWENT;		
		and output\$6 and control\$6 and command\$6	IBM TDB		
		and wireless communicat\$6 and enter\$6 and			
		data and public and commincat\$6 and			
		channel and through and wireless and			
		communicat \$6 and power and control \$6 and			
		provid\$6 and power and on-switch and		,	
		operat\$6 and activat\$6		1	
3	7		USPAT;	2004/10/29	
-	<u> </u>	wireless and connect\$6 adj public and	US-PGPUB;	14:57	
		communicat\$6 adj channel\$1 and conduct\$6	EPO; JPO;		
		and transmit\$9 and receiv\$6 and computer	DERWENT;		
		and output\$6 and control\$6 and command\$6			
		and wireless communicat\$6 and enter\$6 and	IBM_TDB		
				,	
		data and public and commincat\$6 and			
		channel and through and wireless and			
		communicat\$6 and power and control\$6 and			
	l	provid\$6 and power and on-switch and			

		·		
34	7	display and portable and communicat\$6 adj	USPAT;	2004/10/29
		wireless and connect\$6 adj public and communicat\$6 adj channel\$1 and conduct\$6	US-PGPUB; EPO; JPO;	14:58
		and transmit\$9 and receiv\$6 and computer	DERWENT;	
santigo da la secologia	e incompaga para signa s	and output\$6 and control\$6 and command\$6	IBM TDB	proprieta de la compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania del compania de la compania del compania de la compania de la compania de la compania de la compania de la compania de la compania de la compania del compania de la compania del compania del compania del compania del compania del compania del compania del compania del compania del compania del compania del compania del compania del compania del
		and wireless communicat \$6 and enter \$6 and	1211_122	
		data and public and commincat\$6 and		
		channel and through and wireless and		
		communicat\$6 and power and control\$6 and		,
		provid\$6 and power and on-switch and		
		operat\$6 and activat\$6 and standby and		
	_	off-switch		
35	7	display and portable and communicat\$6 adj	USPAT;	2004/10/29
		wireless and connect\$6 adj public and	US-PGPUB;	14:58
		communicat \$6 adj channel \$1 and conduct \$6	EPO; JPO; DERWENT;	×
		and transmit\$9 and receiv\$6 and computer and output\$6 and control\$6 and command\$6	IBM TDB	
		and wireless communicat\$6 and enter\$6 and	TDM_TDB	
		data and public and commincat \$6 and		
		channel and through and wireless and		,
		communicat\$6 and power and control\$6 and		
		provid\$6 and power and on-switch and	•	
	1	operat\$6 and activat\$6 and standby and		
		off-switch and indicat\$6 and power and		
		low		0004/00/55
36	616	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and communicat\$6 and channel\$1 and conduct\$6	US-PGPUB; EPO; JPO;	15:00
		and transmit\$9 and recept\$9 and computer	DERWENT;	.]
		and output\$6 and control\$6 and command\$6	IBM TDB	. 1
		and wireless communicat\$6 and enter\$6 and	15.1_155	
	1	data and public and commincat\$6 and		1
		channel and through and wireless and		
		communicat\$6 and cellular adj phone		'
37	615	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	15:00
		communicat\$6 and channel\$1 and conduct\$6	EPO; JPO;	
		and transmit\$9 and recept\$9 and computer	DERWENT;	
		and output\$6 and control\$6 and command\$6 and wireless communicat\$6 and enter\$6 adj	IBM_TDB	
_		data and public and commincat\$6 and		
		channel and through and wireless and		
		communicat\$6 and cellular adj phone		
38	615	display and portable and communicat\$6 and	USPAT;	2004/10/29
		wireless and connect\$6 and public and	US-PGPUB;	15:01
		communicat\$6 and channel\$1 and conduct\$6	EPO; JPO;	
		and transmit\$9 and recept\$9 and computer	DERWENT;	
		and output\$6 and control\$6 and command\$6	IBM_TDB	,
		and wireless communicat\$6 and enter\$6 adj data and public adj commincat\$6 and		
		channel and through and wireless and		
		communicat\$6 and cellular adj phone		
39	1	display and portable and communicat\$6 adj	USPAT;	2004/10/29
		wireless and connect\$6 adj public adj	US-PGPUB;	15:01
		channel\$1 and conduct\$6 and transmit\$9	EPO; JPO;	
		and recept\$9 and computer and output\$6	DERWENT;	
		and control\$6 and command\$6 and wireless	IBM_TDB	
		communicat\$6 and enter\$6 and data and		
		public and commincat\$6 and channel and		
40		through and wireless and communicat\$6	HCDATT -	2004/10/20
40	1	display and portable and communicat\$6 adj wireless and connect\$6 adj public adj	USPAT; US-PGPUB;	2004/10/29 15:03
		channel\$1 and conduct\$6 and transmit\$9	EPO; JPO;	13.03
		and recept\$9 and computer and output\$6	DERWENT;	
		and control\$6 and command\$6 and wireless	IBM TDB	
		communicat\$6 and enter\$6 and data and		
1		public and commincat\$6 and channel and		
		through and wireless and communicat\$6 and		
	<u> </u>	cellular and phone		

41	1	display and portable and communicat\$6 adj wireless and connect\$6 adj public adj channel\$1 and conduct\$6 and transmit\$9	USPAT; US-PGPUB; EPO; JPO;	2004/10/29 15:04
		and recept\$9 and computer and output\$6	DERWENT;	
Sunty and hour although the	g i mga mili nguhi ku ku ku ku kanasa	and control\$6 and command\$6 and wireless communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and	TBM_TDB	The state of the s
42	1	cellular and phone and power display and portable and communicat\$6 adj wireless and connect\$6 adj public adj channel\$1 and conduct\$6 and transmit\$9	USPAT; US-PGPUB; EPO; JPO;	2004/10/29 15:07
		and recept\$9 and computer and output\$6 and control\$6 and command\$6 and wireless communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and cellular and phone and power and control\$6	DERWENT; IBM_TDB	
43	0	display and portable and communicat\$6 adj wireless and connect\$6 adj public adj channel\$1 and conduct\$6 and transmit\$6 and receiv\$6 and computer and output\$6 and control\$6 and command\$6 and wireless adj communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and cellular and phone and power and control\$6 and standby and mode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 15:08
44	. 0	display and portable and communicat\$6 adj wireless and connect\$6 and public adj channel\$1 and conduct\$6 and transmit\$6 and receiv\$6 and computer and output\$6 and control\$6 and command\$6 and wireless adj communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and control\$6 and standby and mode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 15:08
45	0	display and portable and communicat\$6 adj wireless and connect\$6 and public adj channel\$1 and conduct\$6 and transmit\$6 and receiv\$6 and computer and output\$6 and control\$6 and command\$6 and wireless adj communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and cellular and phone and power and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 15:09
46	0	control\$6 and stand-by and mode\$1 display and portable and communicat\$6 adj wireless and connect\$6 and public adj channel\$1 and conduct\$6 and transmit\$6 and receiv\$6 and computer and output\$6 and control\$6 and command\$6 and wireless adj communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and cellular and phone and power and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 15:09
47	0	control\$6 and stand-by display and portable and communicat\$6 and wireless and connect\$6 and public adj channel\$1 and conduct\$6 and transmit\$6 and receiv\$6 and computer and output\$6 and control\$6 and command\$6 and wireless adj communicat\$6 and enter\$6 and data and public and commincat\$6 and channel and through and wireless and communicat\$6 and cellular and phone and power and control\$6 and stand-by	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/29 15:10

			· <sub>1</sub>	
48	23	display and portable and connect\$6 and public and channel\$1 and transmit\$6 and	USPAT; US-PGPUB;	2004/10/29
		receiv\$6 and computer and output\$6 and	EPO; JPO;	15:11
		command\$6 and wireless adj communicat\$6	DERWENT;	
the last of consequen	e mental design pa	and enter\$6 and data and cellular and	IBM TDB	er til til elger kam gjørte gendelser og liver til etter gleve g
		phone and power and control\$6 and	_	
		stand-by		
50	2480700	1 1 1	USPAT;	2004/10/29
		public and channel\$1 and transmit\$6 and	US-PGPUB;	15:12
		receiv\$6 and computer and output\$6 and	EPO; JPO;	
		command\$6 and wireless adj communicat\$6	DERWENT;	
		and enter\$6 and data and cellular and	IBM_TDB	
		phone and power and control\$6 and		
		stand-by and mode\$1 and switch-on and switch -off		
51	7		USPAT;	2004/10/29
31	/	public and channel\$1 and transmit\$6 and	US-PGPUB;	15:12
		receiv\$6 and computer and output\$6 and	EPO; JPO;	13.12
		command\$6 and wireless adj communicat\$6	DERWENT;	
	-	and enter\$6 and data and cellular and	IBM TDB	
		phone and power and control\$6 and		
		stand-by and mode\$1 and switch and on/off		
52	7	display and portable and connect\$6 and	USPAT;	2004/10/29
		public and channel\$1 and transmit\$6 and	US-PGPUB;	15:13
		receiv\$6 and computer and output\$6 and	EPO; JPO;	
}		command\$6 and wireless adj communicat\$6	DERWENT;	
		and enter\$6 and data and cellular and	IBM_TDB	
·		phone and power and control\$6 and		
		stand-by and mode\$1 and switch and on/off		
53	7	and (indicat\$6 or show\$6) display and portable and connect\$6 and	HCDAT.	2004/10/29
33	1 '	public and channel\$1 and transmit\$6 and	USPAT; US-PGPUB;	15:13
		receiv\$6 and computer and output\$6 and	EPO; JPO;	13.13
1		command\$6 and wireless adj communicat\$6	DERWENT;	
		and enter\$6 and data and cellular and	IBM TDB	
		phone and power and control\$6 and		
		stand-by and mode\$1 and switch and on/off		-
		and (indicat\$6 or show\$6) and power and		
		low		
54	7		USPAT;	2004/10/29
		public and channel\$1 and transmit\$6 and	US-PGPUB;	15:13
		receiv\$6 and computer and output\$6 and	EPO; JPO;	
		command\$6 and wireless adj communicat\$6	DERWENT;	
		and enter\$6 and data and cellular and phone and power and control\$6 and	IBM_TDB	
		stand-by and mode\$1 and switch and on/off		
		and (indicat\$6 or show\$6) and power and		
		low and battery and charge\$6		
56	1	display and portable and connect\$6 and	USPAT;	2004/10/29
	1	public and channel\$1 and transmit\$6 and	US-PGPUB;	15:14
1		receiv\$6 and computer and output\$6 and	EPO; JPO;	
		command\$6 and wireless adj communicat\$6	DERWENT;	
		and enter\$6 and data and cellular and	IBM_TDB	
		phone and power and control\$6 and		
		stand-by and mode\$1 and switch and on/off		
		and (indicat\$6 or show\$6) and power and		
		low and battery and charge\$6 and low and		
	-	replace\$5	HCDA#	2004/10/20
55	7	, 1 1 1 ·	USPAT;	2004/10/29
		public and channel\$1 and transmit\$6 and receiv\$6 and computer and output\$6 and	US-PGPUB; EPO; JPO;	15:27
		command\$6 and wireless adj communicat\$6	DERWENT;	
	•	and enter\$6 and data and cellular and	IBM TDB	,
		phone and power and control\$6 and	-511_155	
		stand-by and mode\$1 and switch and on/off		
		and (indicat\$6 or show\$6) and power and		
		low and battery and charge\$6 and low		

[	49	23	display and portable and connect\$6 and	USPAT;	2004/10/29
ĺ			public and channel\$1 and transmit\$6 and	US-PGPUB;	15:33
			receiv\$6 and computer and output\$6 and	EPO; JPO;	
			command\$6 and wireless adj communicat\$6	DERWENT;	
	es a caración, os tras a como .	s res state of the same of	and enter\$6 and data and cellular and	IBM TDB *	in the same the property of the same of
ı			phone and power and control\$6 and	_	
	•		stand-by and mode\$1		

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20040203768. A1	20041014	23	System, method, and apparatus for automatically selecting mobile device profiles	455/435.1
2			US 20040090950 A1	20040513	109	Wireless digital/analog data telemetry system adapted for use with web based location information distribution method and method for developing and disseminating information for use therewith	370/352
3			US 20040021573 A1	20040205	19	Personal security and tracking system	340/573.1
4			US 20040019638 A1	20040129	48	Method and apparatus enabling voice-based management of state and interaction of a remote knowledge worker in a contact center environment	
5			US 20040014478 A1	20040122	18	Personal security and tracking system	455/456.1
6			US 20040012620 A1	20040122	14	Wireless multimedia display device	345/716
7	Ø		US 20030233129 A1	20031218	261	System for cardiac resuscitation	607/5
8			US 20030086515 A1	20030508	196	Channel adaptive equalization precoding system and method	375/346
9			US 20030085621 A1	20030508	72	Power supply methods and configurations	307/18
10			US 20030069716 A1	20030410	26	System & method for performing field inspection	702/188
11			US 20030016770 A1	20030123	195	Channel equalization system and method	375/346
12			US 20020198755 A1	20021226	41	Integrated quality assurance control system to manage construction projects	705/8

	Current XRef	Retrieval Classif	Inventor	S	С	Р	2	3	4	5
1	455/433; 455/456.1	anto citar a proper de	Ylitalo, Tapio et al.	. 🛛		., <b>.</b>				
2	370/401		Lauber, Ronald et al.	$\boxtimes$						
3	340/539.13 ; 340/573.4	`	Hoffman, Mark et al.	×						
4			Makagon, Petr et al.	⊠						
5	455/410; 455/411; 455/427		Hoffman, Mark et al.							
6			Buhler, Rene et al.	×						
7			Matos, Jeffrey A.							
8	-		Trans, Francois et al.							
9			Potega, Patrick Henry							
10			Martinez, David Frederick							
11			Trans, Francois et al.							
12	705/7		Birkner, Charles Christian et al.							

	I	mage Doc. Displayed	PT
1,	US	.200402037.68	<u> </u>
2	US	20040090950	
3	US	20040021573	
4	US	20040019638	
5	US	20040014478	
6	US	20040012620	
7	US	20030233129	
8	US	20030086515	
9	US	20030085621	
10	US	20030069716	
11	US	20030016770	
12	US	20020198755	

		U	1	Do	cument ID	Issue Date	Pages	Title	Current OR
13	a, e-a	Ø		US, B1	6624754	20030923-1	20****	Personal security and tracking system	340/573.1
14				US B1	6476825	20021105	77	Hand-held video viewer and remote control device	345/716
15	)			US B1	6434395	20020813	16	Portable communications and data terminal having multiple modes of operation	455/466
16	)			US B1	6239700	20010529	19	Personal security and tracking system	340/539.13
17	,	$\boxtimes$		US A	6122527	20000919	25	Cellular digital packet data mobile data base station	455/557
18	}	×		US A	6070761	20000606	74	Vial loading method and apparatus for intelligent admixture and delivery of intravenous drugs	222/81
19	)	⊠		US A	5844522	19981201	28	Mobile telephone location system and method	342/457
	)	⊠		UŞ A	5742233	19980421	20	Personal security and tracking system	340/573.1
21	 L	⊠		US A	5737706	19980407	20	Power system supporting CDPD operation	455/466
22	2	×		US A	5544222	19960806	34	Cellular digtial packet data mobile data base station	455/557
23	3			US A	5533029	19960702	27	Cellular digital packet data mobile data base station	370/329

	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3	4	5
13	340/825.36; 340/825.49; 379/38	Jam Horris Librorio	Hoffman, Mark et			. D		<u> </u>		
14	345/764; 348/14.05		Croy , Clemens et al.	Ø						
15	375/216; 455/553.1		Lubin, Michael L. et al.	Ø						
16	340/568.1; 340/572.1; 340/573.1; 340/825.36 ; 340/825.49 ; 342/126; 342/450		Hoffman, Mark S. et al.				<u>.</u>			
17			Robinson, Mark T. et al.							
18	141/330; 141/367; 141/375; 222/325; 222/88		Bloom, Nicole D. et al.							
19	340/825.49 ; 455/456.5		Sheffer, Eliezer A. et al.							
20	340/10.41; 340/10.6; 340/539.1; 340/539.13; 340/825.49; 342/357.07; 342/457; 379/38		Hoffman, Mark S. et al.							
21	455/127.4; 455/553.1	-	Seazholtz, John W. et al.							
22	370/422 <b>;</b> 455/561		Robinson, Mark T. et al.							
23	370/412 <b>;</b> 455/466		Gardner, Steven H.							

		mage Doc. Displayed	PT
13***	US	6624754	П
14	US	6476825	
15	US	6434395	
16	US	6239700	
17	US	6122527	
18	US	6070761 )	
19	US	5844522	
20	US	5742233	
21	US	5737706	
22	US	5544222	
23	US	5533029	